



1. Change Description



(1) Navy & Numeric Keypad Design

Previous Version	New Version	Remark
		<p>Design of NAVI and Numeric keypad was changed.</p>

(2) Shield CAN

Previous Version	New Version	Remark
		<p>Shield CAN was added for RF part of PCB.</p>

(3) PCB

Previous Version	New Version	Remark
 <p>The image shows the previous version of the PCB. It features a green printed circuit board with various components. A prominent feature is a large black component labeled '5630' in the lower right quadrant. Other components include a silver antenna, several integrated circuits, and various connectors.</p>	 <p>The image shows the new version of the PCB. It is similar in layout to the previous version but has several key changes. The large black component in the lower right is now labeled 'M66N'. The overall layout and component placement have been modified to accommodate the new parts.</p>	<p>We changed the device from the SONY (ASM) to SEMCO(FEM). Because of above the reasons, we can remove the SAW filter.</p> <p>We changed the PAM from ACPM-7881 to AWT6277 for HSDPA. And we added AD45030-REEL and PEMD10.</p> <p>So, there was change in Layout and Matching surrounding FEM and PAM.</p> <p>We changed the BT Antenna from ACS2450IBAPO (PARTRON) to AMAN903015SS22 (AMOTECH)</p> <p>We changed the IF-Connector to Reverse type.</p>